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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO
09/929,052	08/15/2001	Koichi Matsuda	212766US6	9911
22850 7	590 05/19/2005		EXAM	INER
OBLON, SPIVAK, MCCLELLAND, MAIER & NEUSTADT, P.C. 1940 DUKE STREET			WALSH, JOHN B	
ALEXANDRIA, VA 22314			ART UNIT	PAPER NUMBER
		·	2151	
			DATE MAILED: 05/19/200	5

Please find below and/or attached an Office communication concerning this application or proceeding.

\mathcal{N} .						
1	Application No.	Applicant(s)				
	09/929,052	MATSUDA ET AL.				
Office Action Summary	Examiner	Art Unit				
	John B. Walsh	2151				
The MAILING DATE of this comm Period for Reply	nunication appears on the cover sheet wi	th the correspondence address				
after SIX (6) MONTHS from the mailing date of this c - If the period for reply specified above is less than thir - If NO period for reply is specified above, the maximum - Failure to reply within the set or extended period for r	UNICATION. ions of 37 CFR 1.136(a). In no event, however, may a re ommunication. ty (30) days, a reply within the statutory minimum of thirt m statutory period will apply and will expire SIX (6) MON eply will, by statute, cause the application to become AB ths after the mailing date of this communication, even if t	eply be timely filed by (30) days will be considered timely. THS from the mailing date of this communication. SANDONED (35 U.S.C. § 133).				
Status						
1) Responsive to communication(s)	filed on 10 February 2005.					
2a) This action is FINAL .	This action is FINAL . 2b) This action is non-final.					
closed in accordance with the pra	actice under <i>Ex parte Quayle</i> , 1935 C.D	. 11, 453 O.G. 213.				
Disposition of Claims						
5) ☐ Claim(s) is/are allowed. 6) ☑ Claim(s) <u>1,3-6 and 8-10</u> is/are rej 7) ☐ Claim(s) is/are objected to	s/are withdrawn from consideration.					
Application Papers						
9) The specification is objected to by	the Examiner.					
10) The drawing(s) filed on is/a		•				
	bjection to the drawing(s) be held in abeyar	• •				
11) The oath or declaration is objecte	ding the correction is required if the drawing	• • • • • • • • • • • • • • • • • • • •				
	u to by the Examiner. Note the attached	1 Office Action of form P10-132.				
Priority under 35 U.S.C. § 119						
2. Certified copies of the prior3. Copies of the certified copiesapplication from the Internation		pplication No received in this National Stage				
200 ms and mod distance of the di	the second section and destined depicts flot					
Attachment(s)						
1) Notice of References Cited (PTO-892)	4) Interview S	Summary (PTO-413)				
 Notice of Draftsperson's Patent Drawing Reviews Information Disclosure Statement(s) (PTO-1449 Paper No(s)/Mail Date 2/10/2005. 	w (PTO-948) Paper Note 9 or PTO/SB/08) 5) ☐ Notice of Ir 6) ☐ Other:	s)/Mail Date nformal Patent Application (PTO-152) 				

Art Unit: 2151

DETAILED ACTION

Claim Rejections - 35 USC § 102

1. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.
- 2. Claims 1, 3-6 and 8-10 are rejected under 35 U.S.C. 102(e) as being anticipated by U.S. Patent No. 6,073,166 to Forsen.

Forsen '166 discloses a receiving apparatus for receiving mail, comprising: extracting means (a computer at the receiving end) for extracting a script attached to said mail as an attachment file in operative association with a command for opening said mail; executing means (email program on receiving computer, MIME, column 2, lines 28-30) for executing syntax analysis on said extracted script; and output control means (column 2, lines 28-30) for executing processing corresponding to data accompanying said script or an input event and controlling the output of a result of said processing; wherein said data is status information of specific point of processing, which has been executed by said sending apparatus (abstract, lines 10-12).

As concerns claim 3, wherein said output control means sends return mail corresponding to said mail in accordance with the execution of said script (column 2, lines 28-30).

As concerns claim 4, a receiving method for a receiving apparatus for receiving mail comprising the steps of: extracting a script attached to said mail as an attachment file in operative association with a command for opening said mail (column 2, lines 28-30); said data being status

Art Unit: 2151

information of specific point of processing, which has been executed by said sending apparatus (); executing syntax analysis on said extracted script (decoded message); and executing processing corresponding to data accompanying said script or an input event and controlling the output of a result of said processing (computer program on receiving end).

As concerns claim 5, a recording medium storing a computer-readable program for processing reception of mail, comprising the steps of: extracting a script attached to said mail as an attachment file in operative association with a command for opening said mail (column 2, lines 28-30); said data being status information of specific point of processing, which has been executed by said sending apparatus (abstract, lines 10-12); executing syntax analysis on said extracted script (decoding message); and executing processing corresponding to data accompanying said script or an input event and controlling the output of a result of said processing (computer program on receiving end executing a program based on the data).

As concerns claim 6, a sending apparatus for sending mail comprising; generating means for generating, by executing a first script (column 1, lines 11-12), a second script (script encoded in mail message data that is sent over the network) and status information of specific point of processing, which has been executed by said sending apparatus (abstract, lines 10-12), to be stored in said mail; storage means for storing said second script into said mail (encoded data); and sending control means for controlling the sending of said mail storing said second script (router on network).

As concerns claim 8, a sending method for a sending apparatus for sending mail, comprising the steps of: generating, by executing a first script (script generated on a first computer), a second script (the first script encoded into MIME) and status information of

Art Unit: 2151

specific point of processing, which has been executed by said sending apparatus (abstract, lines 10-12), to be stored in said mail; storing said second script into said mail (MIME); and controlling the sending of said mail storing said second script (a router on the network).

As concerns claim 9, a recording medium storing a computer-readable program for processing sending of mail, said program comprising the steps of: generating, by executing a first script (script generated on a first computer), a second script (the first script encoded into MIME) said data being status information of specific point of processing, which has been executed by said sending apparatus (abstract, lines 10-12); to be stored in said mail; storing said second script into said mail (MIME); and controlling the sending of said mail storing said second script (router on the network).

As concerns claim 10, a communication system having a sending apparatus for sending mail and a receiving apparatus for receiving said mail, wherein said sending apparatus comprises: a generator configured to generate (a first computer at the sending end) by executing a first script (column 1, lines 11-12), a second script and status information of specific point of processing which has been executed by said sending apparatus, to be stored in said mail (encoded script); memory configured to store (MIME, column 1, lines 53-56) for storing said second script and said data into said mail; a sending controller configured to control (router on network) the sending of said mail storing said second script; said receiving apparatus comprises: an extractor configured to extract (MIME, column 1, lines 53-56) said second script and data in operative association with a command for opening said mail (column 2, lines 28-30); execution unit configured to execute (MIME and/or program on a second computer, column 2, lines 28-30) for executing syntax analysis on said extracted second script; an output controller (a second

Art Unit: 2151

computer at receiving end) configured to execute processing corresponding said data accompanying said second script or an input event and controlling the output of a result of said processing; wherein said data is status information of specific point of processing, which has been executed by said sending apparatus (abstract, lines 10-12).

Response to Arguments

3. Applicant's arguments filed February 10, 2005 have been fully considered but they are not persuasive. See the rejection above for the rejection of the applicant's new claim limitations.

Conclusion

4. Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

Art Unit: 2151

5. Any inquiry concerning this communication or earlier communications from the examiner should be directed to John B. Walsh whose telephone number is 571-272-7063. The examiner can normally be reached on Monday-Thursday from 6:30-5:00.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Zarni Maung can be reached on 571-272-3939. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

John B. Walsh Primary Examiner Art Unit 2151 Page 6